## IN THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application.

## Listing of Claims

- 1. (currently amended) A myopia therapy appliance, characterizedin that the appliance comprises comprising, a suction head having
  a concave interior of a configuration to cooperatively engage a
  person's eye and having an inner opening which communicates with
  a cavity of [[and]] a handle that is aligned with and extends
  from the suction head such that the handle is engaged to apply
  pushing and pulling forces to the suction head when the suction
  head is in engagement with an eye, [[the]] an outer end of the
  suction head comprises defining a round flat opening, and a
  blowhole set on the through a wall of the handle.
- 2.(currently amended) The myopia therapy appliance of claim 1, wherein the <u>outer</u> end of the suction head is <u>in a configuration</u> of an intrados.
- 3.(currently amended) The myopia therapy appliance of claim 1, <del>characterized in that</del> wherein the suction head is more than 8mm [[deep]] in depth.

- 4.(currently amended) The myopia therapy appliance of claim 3, <del>characterized in that the wherein a</del> diameter of the <u>outer end of</u> the suction head is between <del>10mm and 35mm</del> 15mm and 30mm.
- 5. (currently amended) A blinder having a myopia therapy appliance installed thereon, the blinder comprising a concave opaque cover connected to an elastic strap, and the myopia therapy appliance detachably installed on the cover, characterized in that the myopia therapy appliance comprises comprising a suction head having a concave interior of a configuration to cooperatively engage a person's eye and having an inner opening which communicates with a cavity of [[and]] a handle that is aligned with and extends from the suction head such that the handle is engaged to apply pushing and pulling forces to the suction head when the suction head is in engagement with an eye, [[the]] an outer end of the suction head comprises defining a round flat opening, and a blowhole is set on the through a wall of the handle.
- 6.(currently amended) The <u>blinder having a myopia therapy</u> appliance <u>installed thereon</u> of claim 5, <del>characterized in that the</del> <u>wherein the outer end of the suction head is in a configuration</u> of an intrados.

- 7. (currently amended) The <u>blinder having a myopia therapy</u> appliance <u>installed thereon</u> of claim 5, <del>characterized in that</del> the suction head is more than 8mm [[deep]] in depth.
- 8.(currently amended) The <u>blinder having a myopia therapy</u> appliance <u>installed thereon</u> of claim 7, <del>characterized in that the</del> <u>wherein a diameter of the outer end</u> of the suction head is between <del>10mm and 35mm</del> 15mm and 30mm.
- 9. (new) The blinder having a myopia therapy appliance installed thereon of claim 5, wherein a diameter of the outer end of the suction head is between 15mm and 30mm.
- 10.(new) The blinder having a myopia therapy appliance installed thereon of claim 6, wherein a diameter of the outer end of the suction head is between 15mm and 30mm.
- 11. (new) The blinder having a myopia therapy appliance installed thereon of claim 6, wherein the suction head is more than 8mm in depth.
- 12. (new) The myopia therapy appliance of claim 2, wherein the suction head is more than 8mm in depth.

- 13.(new) The myopia therapy appliance of claim 1, wherein a diameter of the outer end of the suction head is between 15mm and 30mm.
- 14.(new) The myopia therapy appliance of claim 2, wherein a diameter of the outer end of the suction head is between 15mm and 30mm.